

This listing of claims will replace all prior versions and listings of claims in the application.

**Listing of Claims:**

1. (Currently Amended) A computer table element, comprising a body, a sliding keyboard panel having an extended working position and a retracted storage position, a bearer mounted pivotably on the body for supporting a flat-panel display in various positions, and means for transmitting a movement of the keyboard panel to the bearer, ~~characterized in that~~wherein the means include at least one swing arm, which is connected by a first pivot joint to ~~the bearer's~~a bottom portion of the bearer, wherein ~~and the turning of which~~the first pivot joint makes the bearer ~~of the display pivotable~~pivot for ~~reducing~~reduction of an angle between the display and a vertical plane, ~~i.e. the display swivels towards the vertical plane~~ as the keyboard panel travels from the working position to the storage position, ~~and that~~wherein the swing arm is connected to the bottom portion of the bearer and wherein the computer table element ~~includes~~comprises a front cover mounted removably or permanently on the swing arm, and ~~that~~wherein the front cover is adapted to swivel together with the swing arm thereby protecting the display.

2. (Currently Amended) A computer table element, comprising a body, a sliding keyboard panel having an extended working position and a retracted storage position, a bearer mounted pivotably on the body for supporting a flat-panel display in various positions, ~~and~~wherein the computer table element comprises a front cover beneath the keyboard panel, ~~characterized in that~~wherein the front cover and the display bearer have bottom portions thereof linked to each other by a horizontal first pivot joint and ~~that the~~wherein movement of the keyboard panel is transmitted by a second pivot joint to the front cover for ~~reducing~~reduction of an angle between the front cover and a vertical plane, ~~i.e. the front cover swivels towards the vertical plane~~ as the keyboard panel travels from the working position to the storage position thereby protecting the display.

3. (Currently Amended) An element as set forth in claim 2, ~~characterized in that~~wherein a top portion of the display bearer is connected to the body by a horizontal swivel axle, whereby, while

swiveling towards the vertical plane, the front cover moves in its entirety towards ~~the element's~~ rear portion of the element as the display bearer swivels towards the vertical plane.

4. (Currently Amended) An element as set forth in claim 1, ~~characterized in that~~wherein the element comprises two swing arms of L-shaped cross-section, which are connected by the second pivot joint to the keyboard panel.

5. (Currently Amended) An element as set forth in claim 1, ~~characterized in that~~wherein the ~~swing arm and the front cover are made of~~comprises a wire mesh.

6. (Currently Amended) An element as set forth in claim 1, ~~characterized in that~~wherein the bearer comprises a frame member and a suspension member supported thereon, and ~~that~~wherein the frame member has its top and bottom portions thereof provided with horizontal swivel axles ~~for the bearer~~.

7. (Currently Amended) An element as set forth in claim 21, ~~characterized in that~~wherein the ~~element~~at least one swing arm comprises two swing arms of L-shaped cross-section, which are connected by ~~the second~~a pivot joint to the keyboard panel.

8. (Cancelled)

9. (Currently Amended) An element as set forth in claim 2, ~~characterized in that the swing arm and~~wherein the front cover ~~are made of~~comprises a wire mesh.

10. (Currently Amended) An element as set forth in claim 3, ~~characterized in that the swing arm and~~wherein the front cover ~~are made of~~comprises a wire mesh.

11. (Currently Amended) An element as set forth in claim 2, ~~characterized in that~~wherein the bearer comprises a frame member and a suspension member supported thereon, and ~~that~~wherein the frame member has its top and bottom portions provided with horizontal swivel axles ~~for the bearer~~.

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12. (Cancelled)

13. (Cancelled)

14. (Cancelled)